## Message

From: Dinkins, Darlene [Dinkins.Darlene@epa.gov]

**Sent**: 11/1/2022 7:06:41 PM

To: Messina, Edward [Messina.Edward@epa.gov]; Goodis, Michael [Goodis.Michael@epa.gov]; Layne, Arnold

[Layne.Arnold@epa.gov]

**Subject**: RE: OPP General Documents

Attachments: OPP General Agenda 11-2-22.docx; Options for Devices.v6.docx

I made a correction to the list below (added Devices Options Paper).

Ok to send to the IO the corrected version of the agenda?

## Darlene Dinkins

Office of Pesticide Programs

U.S. Environmental Protection Agency

From: Dinkins, Darlene

Sent: Tuesday, November 01, 2022 2:33 PM

To: Messina, Edward <Messina.Edward@epa.gov>; Goodis, Michael <Goodis.Michael@epa.gov>; Layne, Arnold

<Layne.Arnold@epa.gov>

Subject: OPP General Documents

For the OPP General, do you want to delete the topics highlighted red below, under "Waiting for OCSPP IO Feedback?"

## Waiting for OCSPP-IO/OPS Feedback

- Devices Options Paper
- EDSP Whitepaper and RTCs
- CircleBack from USDA Senior Leadership discussions on Chlorpyrifos
- AEZ working through OPS
- CHPAC response 1 (Youth)
- Sen. Booker about Treated Seeds Petition
- Sen. Marshall about various pesticides (OCSPP IO cleared and sent to OCIR for clearance)

## Darlene Dinkins

Office of Pesticide Programs

U.S. Environmental Protection Agency

From: Christ, Lisa < <a href="mailto:Christ.Lisa@epa.gov">Christ, Lisa@epa.gov</a>
Sent: Tuesday, November 01, 2022 1:38 PM
To: Dinkins, Darlene < <a href="mailto:Dinkins.Darlene@epa.gov">Dinkins.Darlene@epa.gov</a>

**Cc:** Messina, Edward < <u>Messina.Edward@epa.gov</u>>; Goodis, Michael < <u>Goodis.Michael@epa.gov</u>> **Subject:** Devices paper for Michael brief on 11/3

Hi Darlene,

Please find attached the briefing paper on devices. AD will be briefing Michal this Thursday. The paper incorporates OGC and OECA comments. Please let me know if you have questions or would like to discuss. Thank you,

Lisa

Lisa Christ Associate Director Antimicrobial Division Office of Pesticide Programs 202-564-8354